1 2 3 4 5 6 7 8 9 10 111	RACHEL B. ABRAMS (Cal Bar No. 209316) ADAM B. WOLF (Cal Bar No. 215914) Peiffer Wolf Carr Kane Conway & Wise, LLP 555 Montgomery Street, Suite 820 San Francisco, CA 94111 Telephone: 415.766.3544 Facsimile: 415.840.9435 Email: rabrams@peifferwolf.com Email: awolf@peifferwolf.com TIFFANY R. ELLIS (Admitted PHV) Peiffer Wolf Carr Kane Conway & Wise, LLP 2229 Trumbull St. Detroit, MI 48216 Telephone: 313.210.1559 Facsimile: 415.840.9435 Email: tellis@peifferwolf.com Counsel for Plaintiff		
11	UNITED STATES DISTRICT COURT NORTHERN DISTRICT OF CALIFORNIA SAN FRANCISCO DIVISION		
12			
13			
14 15 16	IN RE: UBER TECHNOLOGIES, INC., PASSENGER SEXUAL ASSAULT LITIGATION No. 3:23-md-03084-CRB NOTICE OF FILING OF NEW ACTION		
17 18 19 20 21	This document relates to: L.C. v. UBER TECHNOLOGIES, INC., et al., 3:24-cv-03285-CRB		
22 23	Notice is hereby given pursuant to Pretrial Order No. 6 (Direct Filing) that the Complaint		
24	with Jury Demand in the above-referenced action was filed on May 31, 2024.		
25			
26			
27			
28			

1	Dated: June 5, 2024 Respec	tfully submitted,	
2	Dy: <u>/S/</u>	Rachel B. Abrams	
3	ADAM	EL B. ABRAMS (Cal Bar No. 209316) I B. WOLF (Cal Bar No. 215914)	
4		Wolf Carr Kane Conway & Wise, LLP ontgomery Street, Suite 820	
5	SuilTi	ancisco, CA 94111 one: 415.766.3544	
6	Facsim	ile: 415.840.9435	
7	7 Email:	rabrams@peifferwolf.com awolf@peifferwolf.com	
8	TIFFA	NY R. ELLIS (Admitted PHV)	
9	2229 T	Wolf Carr Kane Conway & Wise, LLP rumbull St.	
10	Teleph	, MI 48216 one: 313.210.1559	
11	1	ile: 415.840.9435 tellis@peifferwolf.com	
12	2	el for Plaintiff	
13		i jor i iumigj	
14	4		
15	<u>CERTIFICATE</u>	OF SERVICE	
16	I hereby certify that on June 5, 2024, I electronically transmitted the foregoing NOTICE		
17	OF FILING OF NEW ACTION to the Clerk's Office using the CM/ECF System for filing		
18	thereby transmitting a Notice of <i>Electronic</i> Filing to all CM/ECF registrants.		
19	9		
20	/s/ Rachel B. Abrams Rachel B. Abrams		
21			
22			
23			
24			
25			
26			
27			
28	8		